NCIC OPPT/DC/USEPA/US

Sent by: JuanB Perez

TO NCIC HPV@EPA

CC

05/18/2005 11:42 AM

bcc

Re: Olefins Panel's FINAL HPV Submission (1st of 2 emails)

Subject

US Environmental Protection Agency
Office of Pollution Prevention and Toxics Docket
Non-Confidential Information Center (MC 7407T)
(operated by ASRC Aerospace Corporation)
1301 Constitution Ave NW Room B146 EPA West
Washington DC 20460
phone 202-566-0280 * fax 202-566-0282 * e-mail oppt.ncic@epa.gov
Elizabeth_Moran@americanchemistry.com

OPPT CBIC



Elizabeth_Moran@american chemistry.com

05/17/2005 04:39 PM

TO NCIC OPPT@EPA, ChemRTK HPV@EPA, Rtk Chem@EPA

CC

Subject Olefins Panel's FINAL HPV Submission (1st of 2 emails)

Attached is the Olefins Panel category report for the Pyrolysis C3+ and C4+ category. With submission of this category report, the Panel has completed all work on this category under the HPV Challenge Program, and has completed all work on all categories under this program.

(See attached file: Pyrolysis C3+ and C4+ Robust Summaries Part 1 051705.pdf)(See attached file: Pyrolysis C3+ and C4+ Category Report 051705.pdf)(See attached file: Johnson letter 051705.pdf)

Elizabeth J. Moran, Ph.D. Senior Director American Chemistry Council 1300 Wilson Blvd Arlington, VA 22209 P: 301 924 2006

P: 301 924 2006 F: 301 924 1504



Pyrolysis C3+ and C4+ Robust Summaries Part 1 051705.pdf Pyrolysis C3+ and C4+ Category Report 051705.pdf

Johnson letter 051705.pdf

NCIC OPPT/DC/USEPA/US

TO NCIC HPV@EPA

Sent by: JuanB Perez

CC

05/18/2005 11:43 AM

bcc

Re: Olefins Panel's FINAL HPV Submission (2nd of 2

emails)

US Environmental Protection Agency
Office of Pollution Prevention and Toxics Docket
Non-Confidential Information Center (MC 7407T)
(operated by ASRC Aerospace Corporation)
1301 Constitution Ave NW Room B146 EPA West
Washington DC 20460
phone 202-566-0280 * fax 202-566-0282 * e-mail oppt.ncic@epa.gov
Elizabeth_Moran@americanchemistry.com

OPPT CBIC



Elizabeth_Moran@american chemistry.com

05/17/2005 04:42 PM

TO NCIC OPPT@EPA, ChemRTK HPV@EPA, Rtk Chem@EPA

CC

Subject Olefins Panel's FINAL HPV Submission (2nd of 2 emails)

(See attached file: Pyrolysis C3+ and C4+ Robust Summaries Part 3 051705.pdf)(See attached file: Pyrolysis C3+ and C4+ Robust Summaries Part 2 051705.pdf)

Elizabeth J. Moran, Ph.D. Senior Director
American Chemistry Council
1300 Wilson Blvd
Arlington, VA 22209
P: 301 924 2006
F: 301 924 1504



Pyrolysis C3+ and C4+ Robust Summaries Part 3 051705.pdf Pyrolysis C3+ and C4+ Robust Summaries Part 2 051705.pdf



COURTNEY M. PRICE VICE PRESIDENT CHEMSTAR

May 17, 2005

Steven L. Johnson Administrator U.S. Environmental Protection Agency P. O. Box 1473 Merrifield, VA 22116

RE: Olefins Panel Category Report for the Pyrolysis C3+ and C4+ Category Report Under the HPV Challenge Program: HPV Registration No. 1101064

Dear Mr. Johnson:

On May 4, 2004, the American Chemistry Council Olefins Panel (Panel) submitted a Category Report under the High Production Volume (HPV) Chemical Challenge Program pertaining to the Crude Butadiene C4 Category. As we indicated in our May 4, 2004 submission, when the Panel reviewed the data on the Crude Butadiene C4 category to determine whether the streams formed a cohesive category, it was decided that two streams should be considered as a separate category and thus, these two streams were removed from the Crude Butadiene C4 category. We also indicated in our May 4, 2004 submission that the Panel would prepare and submit a category report characterizing the HPV Program endpoints for these two steams as a separate HPV category. With this letter, the Panel submits this Category Report for the category named Pyrolysis C3+ and C4+.

With the submission of this category report, the Panel has completed its commitment under the HPV Challenge Program for these two streams, originally included in the Crude Butadiene C4 category, but now evaluated in the new category, the Pyrolysis C3+ and C4+ category. This report and associated robust summaries represent our final submission under the program.

If you have any questions, please contact Elizabeth Moran, Manager of the Olefins Panel, at 301 924 2006 or Elizabeth Moran@americanchemistry.com.

Sincerely Yours,

Attachment

